

## Construct Access Road

### Amendment # 3 to ITB # 52654NDM

1. Bib opening date is now **April 29, 2010, at 3:00 p.m.**
2. Length of the 12' wide access drive is approximately 350 linear feet.
3. The woven geotextile shall be TerraTex HD, **or approved equal**, and shall be installed per manufacturer's recommendations over rolled even subgrade.
4. This project does not have any concrete work.
5. The two water services shall have a P.V.C. sleeve, **or approved other service line protection**, installed over the portion of water service line under access road
6. There is a 12" P.V.C. waterline located approximately in the middle of the first 60 feet of the access road. The waterline was designed to be 30" below grade but the line's depth has not been verified. There is also an electric line 24" deep running from the electric pole at Roxborough Drive, towards the tank in the first 60' of the access road. The contractor shall have all utilities marked prior to excavation and use extreme caution when excavating in this area to avoid damage to utilities.
7. There are no plans or specification for this project. The project is to be constructed per scope of work and standard construction procedures.
8. A curtain drain is not part of this project.
9. An Anchor segmental retaining wall, **or approved equal**, approximately 50' long and 2' high shall be installed per manufacture's recommendations and standard constructions procedures.
10. e-mail [doug.milligan@nashville.gov](mailto:doug.milligan@nashville.gov) with questions.

If you personally deliver your bid or RFP, or send by UPS or FedEx and it will arrive after April 14, 2010 it should be hand delivered to:

**Procurement Division, 1st Floor of the Lindsley Hall, 730 2nd Avenue South ,Nashville, TN 3721 . Lindsley Hall is the stone building behind the former County Clerk's Building.**

If you mail your bid via the U S Mail and it will arrive after April 14, 2010, the Mailing Address is: **Procurement Division P.O. Box 196300, Nashville, TN 37219-6300.**

